County:		TER WELL:	WATER Fraction	ATES 7	Sec	KSA 8		lumber	Range Number	
	Brown	W. 1	NW 1/4	NW _{1/4} SE	/4	34	т 2	s	R 15 E E/W	
	nd direction City Park	from nearest town o	r city street add	dress of well if locate	d within city?					
	R WELL OW	NED KDHE-I	BER							
_		10 : 1	g 740, Forbes I	Field			Poord of	A ania	Division of Water Beauty	
City, State, ZIP Code : Topeka, Kansas 66620						Board of Agriculture, Division of Water Resource Application Number: 1204				
LOCATE	E WELL'S LI IN SECTION	OCATION WITH	DEPTH OF CO	OMPLETED WELL		. ft. ELEV	ATION:			
, , , , , , , , , , , , , , , , , , ,		V De	pth(s) Groundw	ater Encountered 1	48.3	ft	. 2	ft. :	3	
	1	! WE	ELL'S STATIC V	WATER LEVEL	π. be	elow land s	surface measured or	n mo/day/yr	`	
-	- NW	NE							umping gpi	
	!	Est	i. Yield	gpm: Well wate	er was	ft.	after	hours pu	ımping gpı	
* w	<u>'</u>				5 Public water				i. to	
-	i	^ "	1 Domestic				8 Air conditioning		Injection well Other (Specify below)	
-	- SW	SE	2 Irrigation							
	1	. Wa	•						, mo/day/yr sample was s	
		mit					/ater Well Disinfect		No X	
TYPE O	F BLANK C	ASING USED:		5 Wrought iron	8 Concre				d Clamped	
Ste		3 RMP (SR)		6 Asbestos-Cement	9 Other (specify bel	ow)	Weld	led	
Q PV	C	4 ABS	24	7 Fiberglass				Thre	aded X	
3lank casin	ng diameter	in.	to	ft., Dia	in. to		ft., Dia		in. to f	
•	•	and surface		n., weight		1b:	s./ft. Wall thickness	or gauge N	lo	
		R PERFORATION M			PV			pestos-ceme		
1 Ste		3 Stainless ste		5 Fiberglass		P (SR)				
2 Bra		4 Galvanized s		6 Concrete tile	9 ABS	6		ne used (op	•	
		RATION OPENINGS t Mill sl			ed wrapped		8 Saw cut		11 None (open hole)	
	ntinuous slo uvered shutt			6 Wire			9 Drilled holes	,		
		. , ,		7 Torch	C 4	4 5				
501122111	Litt Office									
G	RAVEL PA	CK INTERVALS:	From	32.5 ft. to	64	ft Fr	om	IL. (tof tof	
GROUT	MATERIAL	: 1 Neat ceme	ent	Cement grout	Bentor	nite	4 Other		to f	
Grout Inten	vals: From	n <mark>0</mark> ft. t	to <mark>27</mark>	ft., From ²	7 ft. t	o 32.5	ft., From	. .	ft. to	
What is the nearest source of possible contamination:								bandoned water well		
1 Septic tank 4 Lateral lines			nes	7 Pit privy		•		_15 C	15 Oil well/Gas well	
2 Sewer lines 5 Cess pool				8 Sewage lagoon		12 Fertilizer storage		Other (specify below)		
	•	er lines 6 Seepage Northeast	pit	9 Feedyard		13 Inse	ecticide storage		UST	
Direction from						11-	ony foot?	של		
					T =====		any feet?	1100110		
FROM	TO 6		_ITHOLOGIC LO		FROM	TO TO	P	LUGGING I	NIERVALS	
FROM 0	6	Clay, Dark to N	Medium Brown	n	FROM		MW4I	-		
FROM 0 6	6 13	Clay, Dark to N Clay, Light to N	Medium Brown Medium Brow	n TD	FROM		P MW4I GeoCore # 1140	35 Ab	ove-ground Cover	
FROM 0	6	Clay, Dark to M Clay, Light to M Limestone, Ligh	Medium Brown Medium Brow ht Brown Gra	n n y	FROM		MW4I	35 Ab		
FROM 0 6 13	6 13 17	Clay, Dark to N Clay, Light to N	Medium Brown Medium Brow ht Brown Gra reen to Gray G	n 'n 'y Green	FROM		P MW4I GeoCore # 1140	35 Ab	ove-ground Cover	
FROM 6 13 17	6 13 17 21	Clay, Dark to M Clay, Light to M Limestone, Ligh Shale, Light Gr	Medium Brown Medium Brow ht Brown Gra reen to Gray G reen, interbedd	n 'n 'y Green	FROM		P MW4I GeoCore # 1140	35 Ab	ove-ground Cover	
FROM 0 6 13 17 21	6 13 17 21 27	Clay, Dark to M Clay, Light to M Limestone, Ligh Shale, Light Gr Shale, Gray Gr	Medium Brown Medium Brown ht Brown Gra reen to Gray Green, interbedd wn	n 'n 'y Green	FROM		P MW4I GeoCore # 1140	35 Ab	ove-ground Cover	
FROM 0 6 13 17 21 27	6 13 17 21 27 36	Clay, Dark to M Clay, Light to M Limestone, Light Shale, Light Gr Shale, Gray Gr Shale, Red Brow Limestone, Gra Shale, Dark Gr	Medium Brown Medium Brown ht Brown Grag reen to Gray Green, interbedd wn ay Brown ray	n 'n 'y Green	FROM		P MW4I GeoCore # 1140	35 Ab	ove-ground Cover	
FROM 0 6 13 17 21 27 36	6 13 17 21 27 36 40	Clay, Dark to M Clay, Light to M Limestone, Light Shale, Light Gr Shale, Gray Gr Shale, Red Brow Limestone, Gra	Medium Brown Medium Brown ht Brown Grag reen to Gray Green, interbedd wn ay Brown ray	n 'n 'y Green	FROM		P MW4I GeoCore # 1140	35 Ab	ove-ground Cover	
FROM 0 6 13 17 21 27 36 40	6 13 17 21 27 36 40 43	Clay, Dark to M Clay, Light to M Limestone, Light Shale, Light Gr Shale, Gray Gr Shale, Red Brow Limestone, Gra Shale, Dark Gr Shale, Medium Shale, Very Da	Medium Brown Medium Brown ht Brown Gray reen to Gray Green, interbedd wn ay Brown ray Gray Brown rk Gray Brown rk Gray to Bla	n 'n 'y Green ded with Red	FROM		P MW4I GeoCore # 1140	35 Ab	ove-ground Cover	
FROM 0 6 13 17 21 27 36 40 43 45.5 50	6 13 17 21 27 36 40 43 45.5 50 53	Clay, Dark to M Clay, Light to M Limestone, Light Shale, Light Gr Shale, Gray Gr Shale, Red Brov Limestone, Gra Shale, Dark Gr Shale, Medium Shale, Very Dar Limestone, Gra	Medium Brown Medium Brown ht Brown Gray reen to Gray Green, interbedd wn ay Brown ray Gray Brown rk Gray to Blay ay Brown	n 'n 'y Green ded with Red	FROM		P MW4I GeoCore # 1140	35 Ab	ove-ground Cover	
FROM 0 6 13 17 21 27 36 40 43 45.5 50 53	6 13 17 21 27 36 40 43 45.5 50 53 63	Clay, Dark to M Clay, Light to M Limestone, Light Shale, Light Gr Shale, Gray Gr Shale, Red Brow Limestone, Gra Shale, Dark Gr Shale, Medium Shale, Very Dan Limestone, Gra Interbedded Li	Medium Brown Medium Brown He Brown Gray reen to Gray Green, interbedd wn ay Brown ay Gray Brown rk Gray to Bla ay Brown imestone and S	n 'n 'y Green ded with Red ack Shale, Gray	FROM		P MW4I GeoCore # 1140	35 Ab	ove-ground Cover	
FROM 0 6 13 17 21 27 36 40 43 45.5 50	6 13 17 21 27 36 40 43 45.5 50 53	Clay, Dark to M Clay, Light to M Limestone, Light Shale, Light Gr Shale, Gray Gr Shale, Red Brov Limestone, Gra Shale, Dark Gr Shale, Medium Shale, Very Dar Limestone, Gra	Medium Brown Medium Brown He Brown Gray reen to Gray Green, interbedd wn ay Brown ay Gray Brown rk Gray to Bla ay Brown imestone and S	n 'n 'y Green ded with Red ack Shale, Gray	FROM		P MW4I GeoCore # 1140	35 Ab	ove-ground Cover	
FROM 0 6 13 17 21 27 36 40 43 45.5 50 53	6 13 17 21 27 36 40 43 45.5 50 53 63	Clay, Dark to M Clay, Light to M Limestone, Light Shale, Light Gr Shale, Gray Gr Shale, Red Brow Limestone, Gra Shale, Dark Gr Shale, Medium Shale, Very Dan Limestone, Gra Interbedded Li	Medium Brown Medium Brown He Brown Gray reen to Gray Green, interbedd wn ay Brown ay Gray Brown rk Gray to Bla ay Brown imestone and S	n 'n 'y Green ded with Red ack Shale, Gray	FROM		P MW4I GeoCore # 1140	35 Ab	ove-ground Cover	
FROM 0 6 13 17 21 27 36 40 43 45.5 50 53 63	6 13 17 21 27 36 40 43 45.5 50 53 63 64	Clay, Dark to M Clay, Light to M Limestone, Light Shale, Light Gr Shale, Gray Gr Shale, Red Brow Limestone, Gra Shale, Dark Gr Shale, Medium Shale, Very Dat Limestone, Gra Interbedded Li Shale, Dark to	Medium Brown Medium Brown ht Brown Gray reen to Gray Green, interbedd wn ay Brown ray Gray Brown rk Gray to Bla ay Brown imestone and S Medium Gray	n 'n 'y Green ded with Red ack Shale, Gray		ТО	MW4I GeoCore # 1140 KDHE # 040070	85 Ab	rove-ground Cover Tag # 00112477	
FROM 0 6 13 17 21 27 36 40 43 45.5 50 53 63	6 13 17 21 27 36 40 43 45.5 50 53 63 64	Clay, Dark to M Clay, Light to M Limestone, Ligh Shale, Light Gr Shale, Gray Gr Shale, Red Brow Limestone, Gra Shale, Dark Gr Shale, Medium Shale, Very Dan Limestone, Gra Interbedded Li Shale, Dark to	Medium Brown Medium Brown ht Brown Gray reen to Gray Green, interbedd wn ay Brown ray Gray Brown rk Gray to Bla ay Brown imestone and S Medium Gray	n 'n 'y Green ded with Red ack Shale, Gray	as (1) construc	TO ted, (2) red	MW4I GeoCore # 11400 KDHE # 040070	85 Ali	Tag # 00112477	
FROM 0 6 13 17 21 27 36 40 43 45.5 50 53 63 CONTR. completed compl	6 13 17 21 27 36 40 43 45.5 50 53 63 64	Clay, Dark to M Clay, Light to M Limestone, Light Shale, Light Gr Shale, Gray Gr Shale, Red Brow Limestone, Gra Shale, Dark Gr Shale, Medium Shale, Very Dan Limestone, Gra Interbedded Lim Shale, Dark to D R LANDOWNER'S (year)	Medium Brown Medium Brown Medium Brown Areen to Gray Green, interbedd wn Ay Brown Ay Brown Ay Brown Ay Brown Ay Brown Medium Gray CERTIFICATION	n 'n 'y Green ded with Red ack Shale, Gray	as (1) construc	TO ted, (2) recand this rec	MW4I GeoCore # 1140 KDHE # 040070 constructed, or (3) poord is true to the be	85 Ali	ove-ground Cover	